



FOREST PEST MANAGEMENT

Report No. 81-3-17

Issued: 7/28/81

AERIAL DETECTION SURVEY OF FOREST INSECT AND DISEASE ACTIVITY, UWHARRIE NATIONAL FOREST, NORTH CAROLINA

LAND OWNERSHIP OR SURVEY AREA: Uwharrie National Forest

STATE: North Carolina

AREA WITHIN SURVEY BOUNDARY: 220,000 acres

DATE: July 21, 1981

PERCENT COVERAGE: 100%

AIRCRAFT: Cessna 210

CREW: John Ghent, Asheville Field Office; Trudy Brandau, Aerial Survey Team, Doraville Field Office

REPORT PREPARED BY: Trudy Brandau

SURVEY OBJECTIVE

To determine the amount of current southern pine beetle activity within the Uwharrie National Forest.

SURVEY RESULTS & CONCLUSIONS

In this aerial survey a total of 10 dead or dying trees were observed from four separate spots in the National Forest. Based upon this limited number of affected trees having been observed, southern pine beetle activity is considered minimal on the Uwharrie National Forest this year.

For additional information, contact:

USDA Forest Service FPM
3620 Interstate 85, N.E.
Northgate Office Park, Room 2103
Doraville, GA 30340
Telephone: 404/221-4796

or

USDA Forest Service FPM
P.O. Box 2570
Asheville, NC 28802
Telephone: 704/258-2850

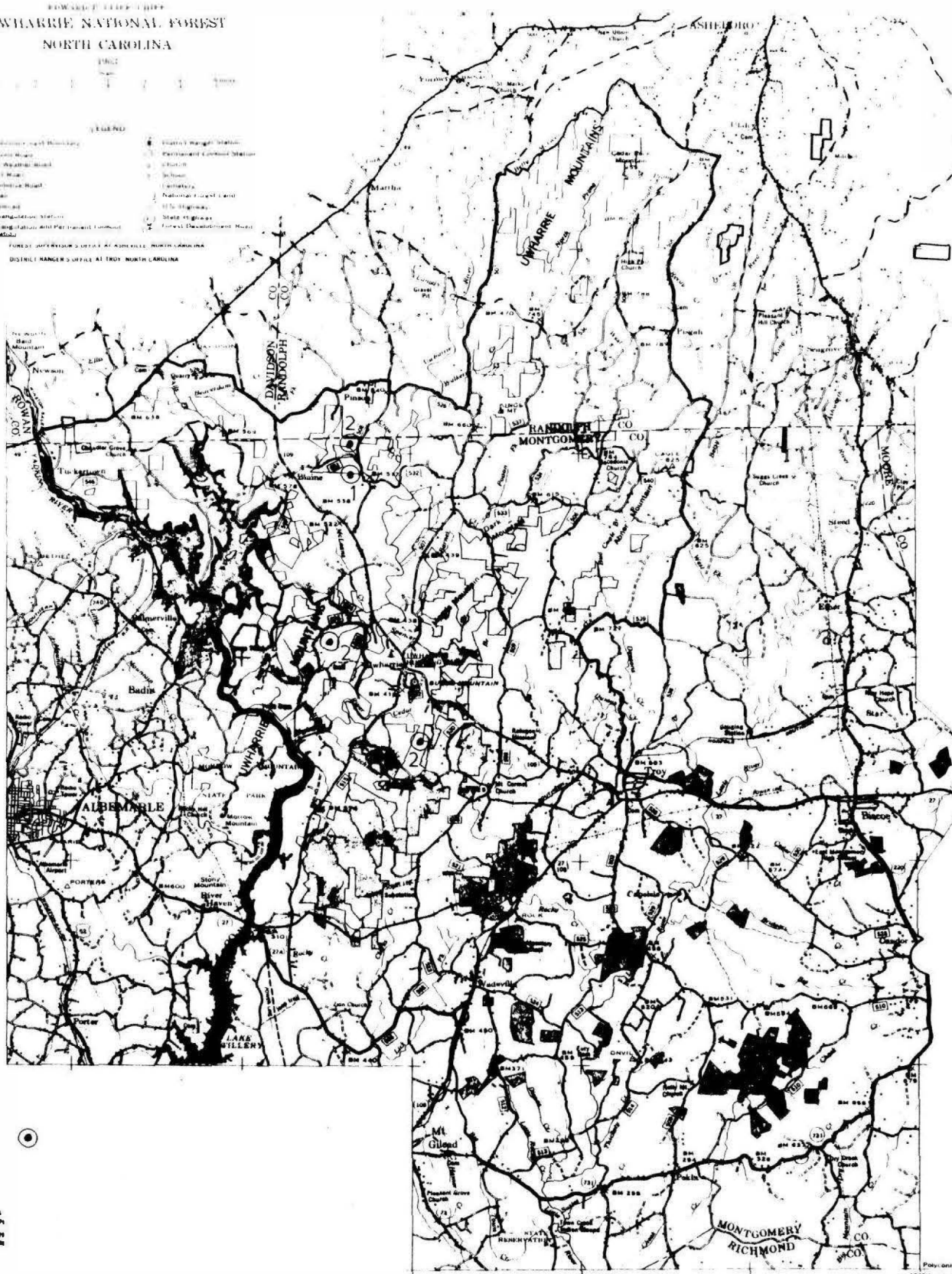
U.S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE
EDWARD F. GALT, DIRECTOR
UWHARRIE NATIONAL FOREST
NORTH CAROLINA

1962

LEGEND

- National Forest Boundary
- County Boundaries
- All Weather Roads
- US Roads
- Primary Roads
- State
- Railroad
- Transmitter Station
- Regulatory and Permanent Control Stations
- Forest Ranger Office at Asheville, North Carolina
- District Ranger Office at Troy, North Carolina
- Forest Ranger Station
- Permanent Control Station
- Church
- Settlement
- National Forest Land
- State Highways
- Forest Department Roads

FOREST OFFICES: OFFICE AT ASHEVILLE, NORTH CAROLINA
DISTRICT RANGER OFFICE AT TROY, NORTH CAROLINA



FOREST SERVICE MAP CLASS
Revised at Regional Office 1971
Compiled at the Regional Office
from U.S. Geological Survey 1960
U.S.G.S. Quadrangles

0°00' Longitude West From Greenwich

50'

Polyconic projection
1927 North American datum